**Unofficial Copy** C5

2004 Regular Session (4lr1322)

### ENROLLED BILL

-- Economic Matters/Finance --

Introduced by The Speaker and Delegates D. Davis, Petzold, Hubbard, Barkley, Barve, Bobo, Bronrott, Doory, Dumais, Frush, Goldwater, Gutierrez, Heller, Hixson, Hurson, Jones, Kaiser, King, Krysiak, Lee, Madaleno, McHale, McIntosh, Menes, Moe, Montgomery, Ross, Simmons, Vaughn, and Walkup Walkup, Feldman, Gordon, Love, Mandel, Murray, Niemann, Stern, Taylor, Burns, Haddaway, Harrison, and Kirk

	Read and Examined by Proofreaders:	
		Proofreader.
	d with the Great Seal and presented to the Governor, for his approval this day of at o'clock,M.	Proofreader.
		Speaker.
	CHAPTER	
1 A	N ACT concerning	
2 3	Electricity Regulation - Renewable Energy Portfolio Standard and Credit Trading - Maryland Renewable Energy Fund	
	OR the purpose of requiring the Public Service Commission to establish renewable	
5	energy portfolio standards for certain retail electricity sales during certain	
6 7	years; requiring certain standards to be met by the accumulation of renewable energy credits; providing for the eligibility of energy from certain sources under	
8	certain circumstances; providing additional credit for energy from certain	
9	sources for certain periods; <del>limiting the credits available from certain sources</del>	
10	under certain circumstances; allowing certain customers persons to obtain and	
11	apply certain credits in a certain manner; providing that certain persons who	

1	surrender certain credits retain all rights and title to certain attributes;
2	requiring electricity suppliers to submit a certain report each year to the
3	Commission; authorizing certain electricity suppliers to demonstrate
4	compliance in certain manners; requiring electricity suppliers to pay certain
5	compliance fees under certain circumstances; providing for the recovery of
6	certain costs under certain circumstances; <u>authorizing the Commission to waive</u>
7	recovery of a certain fee under certain circumstances; audiorizing the Commission to warve
8	Renewable Energy Fund to be administered by the Maryland Energy
9	Administration under Commission oversight for certain purposes; requiring the
9 10	State Treasurer and the State Comptroller to perform certain functions related
	to the Fund; authorizing the Fund to be used for loans and grants to eligible
11	
12	projects; <u>limiting the amount of funds that may be used for certain</u>
13	<u>administrative expenses;</u> requiring the Commission to review and approve
14	certain applications; requiring the Commission to establish and maintain a
15	renewable electricity trading system that includes a certain registry;
16	authorizing the Commission to contract with another entity for a certain
17	purpose; requiring the registry to provide certain information to certain persons;
18	authorizing the sale and transfer of renewable energy credits; establishing a
19	time limit for the existence of renewable energy credits; authorizing the
20	Commission to impose an administrative fee on certain transactions; providing
21	that the Commission has certain power and authority over electricity suppliers
22	for certain purposes; requiring the Commission to report to the General
23	Assembly each year on certain matters; requiring the Commission to establish a
24	technical advisory group for certain purposes; requiring the Commission to
25	adopt certain regulations by certain dates; <u>requiring the Office of Legislative</u>
26	Audits to conduct a certain performance audit of the Maryland Renewable
27	Energy Fund; requiring the Office to report the results of the audit to the General
28	Assembly by a certain date; requiring the Administration, in cooperation with the
29	Maryland Department of Agriculture, to enhance the State's system of monitoring
30	the production and volume of poultry litter for certain purposes; requiring the
31	Commission to provide a certain status report to the Governor and the General
32	Assembly on or before a certain date; requiring the Commission to review certain
33	standards and matters and report its recommendations to the Governor and the
34	General Assembly on or before a certain date; specifying intents and findings of
35	the General Assembly; defining certain terms; repealing certain provisions
36	relating to a requirement that an electric company continue to purchase certain
37	electricity under certain contacts and to provide a certain percentage of
38	renewable energy sources; repealing an obsolete reporting requirement;
39	providing for a delayed effective date for certain provisions of this Act; and
40	generally relating to the establishment of renewable energy portfolio standards,
41	a renewable electricity credit trading system, and the Maryland Renewable
42	Energy Fund.
	2000 2 000
42 D	

- 43 BY repealing and reenacting, without amendments,
  44 Article Public Utility Companies
  45 Section 1-101(a) and (j)
  46 Annotated Code of Maryland
  47 (1998 Volume and 2003 Supplement)

1 BY 2 3 4 5	Section Annota	- Public 7 7-516 ted Code	enacting, v Utility Co of Maryl nd 2003 S	ompanies and			
6 BY 7 8 9 10 11	Section 7-701 through 7-713 to be under the new subtitle "Subtitle 7.  Renewable Energy Portfolio Standard"  Annotated Code of Maryland						
12 13 M	12 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF 13 MARYLAND, That the Laws of Maryland read as follows:						
14					Article - Public Utility Companies		
15 1-	101.						
16	(a)	In this a	article the	followin	g words have the meanings indicated.		
17	(j)	(1)	"Electricity supplier" means a person:				
18			(i)	who sel	ls:		
19				1.	electricity;		
20				2.	electricity supply services;		
21				3.	competitive billing services; or		
22				4.	competitive metering services; or		
23 24 el	23 (ii) who purchases, brokers, arranges, or markets electricity or 24 electricity supply services for sale to a retail electric customer.						
25 26 br	25 (2) "Electricity supplier" includes an electric company, an aggregator, a 26 broker, and a marketer of electricity.						
27		(3)	"Electri	city supp	lier" does not include:		
28 29 su	pply serv	ices solel	(i) y to occu		owing persons who supply electricity and electricity a building for use by the occupants:		
30 31 th	e internal	distribut	ion syster	1. n serving	an owner/operator who holds ownership in and manages g the building; or		

1 2	manages the in	ternal d	listributio	2. a lessee/operator who holds a leasehold interest in and on system serving the building; or
3			(ii)	a person who generates on-site generated electricity.
4				SUBTITLE 7. RENEWABLE ENERGY PORTFOLIO STANDARD.
5	7-701.			
6 7	(A) ININDICATED.	N THIS	SUBTIT	LE THE FOLLOWING WORDS HAVE THE MEANINGS
8	(B) "A	ADMIN	NISTRAT	TION" MEANS THE MARYLAND ENERGY ADMINISTRATION.
9 10	( - )	_		S THE MARYLAND RENEWABLE ENERGY FUND <del>706</del> <u>§ 7-707</u> OF THIS SUBTITLE.
13	ELECTRICIT IN THE MAN	Y BY A	A MANU ΓURING	PROCESS LOAD" MEANS THE CONSUMPTION OF FACTURING PROCESS AT AN ESTABLISHMENT CLASSIFIED SECTOR UNDER THE NORTH AMERICAN INDUSTRY , CODES 31 THROUGH 33.
15	<u>(E)</u> "(	OLD G	ROWTH	TIMBER" MEANS TIMBER FROM A FOREST:
16 17 18	OF WHICH T ATTAINABLE	HE OL	DEST E	ST 5 ACRES IN SIZE WITH A PREPONDERANCE OF OLD TREES, XCEED AT LEAST HALF THE PROJECTED MAXIMUM E SPECIES; AND
19	<u>(2</u>	<u>2)</u>	THAT E	XHIBITS SEVERAL OF THE FOLLOWING CHARACTERISTICS:
20 21	SIZE CLASSE		<u>(I)</u>	SHADE-TOLERANT SPECIES ARE PRESENT IN ALL AGE AND
22			<u>(II)</u>	RANDOMLY DISTRIBUTED CANOPY GAPS ARE PRESENT;
	BY MULTIPL PRESENT;		<u>(III)</u> OWTH L.	A HIGH DEGREE OF STRUCTURAL DIVERSITY CHARACTERIZED AYERS REFLECTING A BROAD SPECTRUM OF AGES IS
	STAGES OF I	DECON	MPOSITI	AN ACCUMULATION OF DEAD WOOD OF VARYING SIZES AND ON ACCOMPANIED BY DECADENCE IN LIVE DOMINANT
29			<u>(V)</u>	PIT AND MOUND TOPOGRAPHY CAN BE OBSERVED.
30 31				MEANS THE CONTROL AREA ADMINISTERED BY THE PJM AS THE AREA MAY CHANGE FROM TIME TO TIME.
	POULTRY, IN	CLUDI	ING WO	ER" MEANS THE FECAL AND URINARY EXCRETIONS OF OD SHAVINGS, SAWDUST, STRAW, RICE HULLS, AND OTHER THE DISPOSITION OF MANURE.

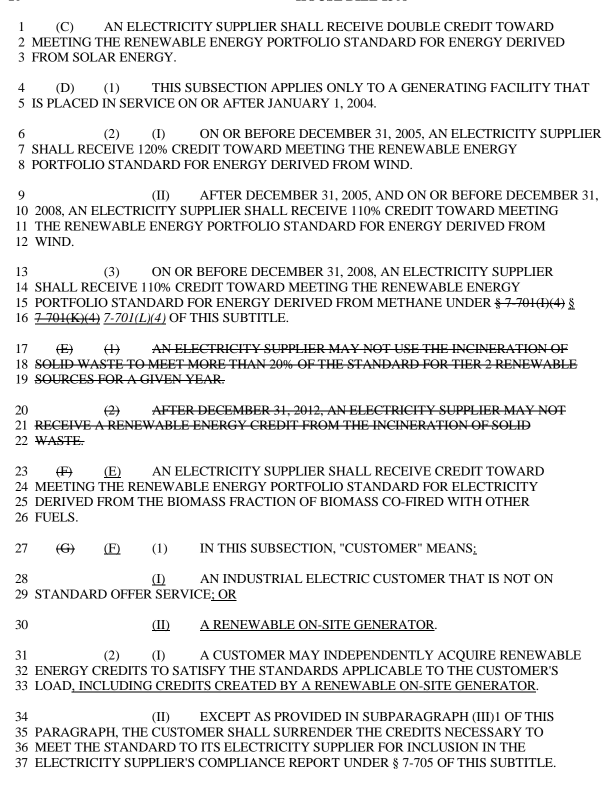
	<del>(E)</del> ( <del>G)</del> ( <u>H)</u> (1) "QUALIFYING BIOMASS" MEANS A <del>SOLID,</del> NONHAZARDO RGANIC MATERIAL THAT IS AVAILABLE ON A RENEWABLE OR RECURRING BASIS, ND IS:
4 5	(I) WASTE MATERIAL THAT IS SEGREGATED FROM <del>OTHER SOLID</del> NORGANIC WASTE MATERIAL AND IS DERIVED FROM <u>SOURCES INCLUDING</u> :
6 7	1. EXCEPT FOR OLD GROWTH TIMBER, ANY OF THE OLLOWING FOREST-RELATED RESOURCES:
8	A. MILL RESIDUE, EXCEPT SAWDUST AND WOOD SHAVINGS;
9	B. PRECOMMERCIAL SOFT WOOD THINNING;
10	C. SLASH;
11	D. BRUSH; OR
12	E. YARD WASTE;
13	2. A PALLET, CRATE, OR DUNNAGE;
	3. AGRICULTURAL AND SILVICULTURAL SOURCES, NCLUDING TREE CROPS, VINEYARD MATERIALS, GRAIN, LEGUMES, SUGAR, AND OTHER CROP BY-PRODUCTS OR RESIDUES; OR
17 18	4. GAS PRODUCED FROM THE ANAEROBIC DECOMPOSITION OF <u>ANIMAL WASTE OR</u> POULTRY WASTE; OR
	(II) A PLANT THAT IS CULTIVATED EXCLUSIVELY FOR PURPOSES OF BEING USED AT A TIER 1 RENEWABLE SOURCE OR A TIER 2 RENEWABLE SOURCE TO PRODUCE ELECTRICITY.
	(2) "QUALIFYING BIOMASS" INCLUDES BIOMASS LISTED IN PARAGRAPH 1) OF THIS SECTION THAT IS USED FOR CO-FIRING, SUBJECT TO $\frac{8}{7}$ -704(F) $\frac{8}{7}$ -704(E) DF THIS SUBTITLE.
25	(3) "QUALIFYING BIOMASS" DOES NOT INCLUDE:
26 27	(I) UNSEGREGATED SOLID WASTE OR POSTCONSUMER WASTEPAPER; OR
28	(II) AN INVASIVE EXOTIC PLANT SPECIES.
29 30	(F) "PJM REGION" MEANS THE CONTROL AREA ADMINISTERED BY THE PJM NTERCONNECTION, INC., AS THE AREA MAY CHANGE FROM TIME TO TIME.
33	(G) (H) (I) "RENEWABLE ENERGY CREDIT" OR "CREDIT" MEANS A CREDIT EQUAL TO THE ENVIRONMENTAL GENERATION ATTRIBUTES OF 1 MEGAWATT-HOUR OF ELECTRICITY THAT IS DERIVED FROM A TIER 1 RENEWABLE SOURCE OR A TIER 2 RENEWABLE SOURCE THAT IS LOCATED:

IN THE PJM REGION OR IN A STATE THAT IS ADJACENT TO THE PJM (1) 2 REGION; OR OUTSIDE THE AREA DESCRIBED IN ITEM (1) OF THIS SUBSECTION 4 BUT IN A CONTROL AREA THAT IS ADJACENT TO THE PJM REGION. IF THE 5 ELECTRICITY IS DELIVERED INTO THE PJM REGION. "RENEWABLE ENERGY PORTFOLIO STANDARD" OR "STANDARD" 6 (H)<del>(I)</del> (J)7 MEANS THE PERCENTAGE OF ELECTRICITY SALES AT RETAIL IN THE STATE THAT IS 8 TO BE DERIVED FROM TIER 1 RENEWABLE SOURCES AND TIER 2 RENEWABLE 9 SOURCES IN ACCORDANCE WITH § 7-703(B) OF THIS SUBTITLE. <u>(K)</u> (J)"RENEWABLE ON-SITE GENERATOR" MEANS A PERSON WHO 11 GENERATES ELECTRICITY ON SITE FROM A TIER 1 RENEWABLE SOURCE OR A TIER 2 12 RENEWABLE SOURCE FOR THE PERSON'S OWN USE. "TIER 1 RENEWABLE SOURCE" MEANS ONE OR MORE OF THE 13 <del>(I)</del> <del>(K)</del> 14 FOLLOWING TYPES OF ENERGY SOURCES: 15 SOLAR; (1) 16 (2) WIND: 17 (3) **QUALIFYING BIOMASS:** METHANE FROM THE ANAEROBIC DECOMPOSITION OF ORGANIC 18 (4) 19 MATERIALS IN A LANDFILL OR WASTEWATER TREATMENT PLANT; 20 (5) GEOTHERMAL; 21 (6) OCEAN, INCLUDING ENERGY FROM WAVES, TIDES, CURRENTS, AND 22 THERMAL DIFFERENCES: AND A FUEL CELL THAT PRODUCES ELECTRICITY FROM A TIER 1 23 (7) 24 RENEWABLE SOURCE UNDER ITEM (3) OR (4) OF THIS SUBSECTION: AND <u>A SMALL HYDROELECTRIC POWER PLANT OF LESS T</u>HAN 30 25 26 MEGAWATTS IN CAPACITY THAT IS LICENSED OR EXEMPT FROM LICENSING BY THE 27 FEDERAL ENERGY REGULATORY COMMISSION. 28 <del>(J)</del> "TIER 2 RENEWABLE SOURCE" MEANS ONE OR MORE OF THE (L)(M)29 FOLLOWING TYPES OF ENERGY SOURCES: HYDROELECTRIC POWER OTHER THAN PUMP STORAGE 31 GENERATION; THERMAL DECOMPOSITION INCINERATION OF POULTRY LITTER, IF 32 **(2)** 33 THE MARYLAND ENERGY ADMINISTRATION AND THE MARYLAND DEPARTMENT OF 34 AGRICULTURE DETERMINE THAT THERE IS A SUFFICIENT QUANTITY OF POULTRY 35 LITTER AVAILABLE FOR THE ECONOMIC VIABILITY OF ANY EXISTING AND

- 7 **HOUSE BILL 1308** 1 OPERATING ENTITY THAT IS SITED ON THE DELMARVA PENINSULA AND THAT, AS OF 2 JULY 1, 2004, PROCESSES AND PASTEURIZES CHICKEN LITTER AS FERTILIZER; AND 3  $\frac{(2)}{(2)}$ (3) WASTE-TO-ENERGY. 4 7-702. 5 IT IS THE INTENT OF THE GENERAL ASSEMBLY TO: (A) RECOGNIZE THE ECONOMIC. ENVIRONMENTAL. FUEL DIVERSITY. 6 (1) 7 AND SECURITY BENEFITS OF RENEWABLE ENERGY RESOURCES: (2) ESTABLISH A MARKET FOR ELECTRICITY FROM THESE RESOURCES 9 IN MARYLAND; AND (3) LOWER THE COST TO CONSUMERS OF ELECTRICITY PRODUCED 11 FROM THESE RESOURCES. 12 THE GENERAL ASSEMBLY FINDS THAT: (B) THE BENEFITS OF ELECTRICITY FROM RENEWABLE ENERGY 13 14 RESOURCES, INCLUDING LONG-TERM DECREASED EMISSIONS, A HEALTHIER 15 ENVIRONMENT, INCREASED ENERGY SECURITY, AND DECREASED RELIANCE ON AND 16 VULNERABILITY FROM IMPORTED ENERGY SOURCES, ACCRUE TO THE PUBLIC AT 17 LARGE: AND ELECTRICITY SUPPLIERS AND CONSUMERS SHARE AN OBLIGATION 19 TO DEVELOP A MINIMUM LEVEL OF THESE RESOURCES IN THE ELECTRICITY SUPPLY 20 PORTFOLIO OF THE STATE. 21 7-703. THE COMMISSION SHALL IMPLEMENT A RENEWABLE ENERGY 22 (I) 23 PORTFOLIO STANDARD THAT, EXCEPT AS PROVIDED UNDER PARAGRAPH (2) OF THIS 24 SUBSECTION, APPLIES TO ALL RETAIL ELECTRICITY SALES IN THE STATE BY 25 ELECTRICITY SUPPLIERS. (II)IF THE STANDARD BECOMES APPLICABLE TO ELECTRICITY 27 SOLD TO A CUSTOMER AFTER THE START OF A CALENDAR YEAR, THE STANDARD 28 DOES NOT APPLY TO ELECTRICITY SOLD TO THE CUSTOMER DURING THAT PORTION 29 OF THE YEAR BEFORE THE STANDARD BECAME APPLICABLE.
- 30 A RENEWABLE ENERGY PORTFOLIO STANDARD MAY NOT APPLY TO 31 ELECTRICITY SALES AT RETAIL BY ANY ELECTRICITY SUPPLIER:
- 32 IN EXCESS OF 300,000,000 KILOWATT-HOURS OF INDUSTRIAL (I)33 PROCESS LOAD TO A SINGLE CUSTOMER IN A YEAR:
- TO RESIDENTIAL CUSTOMERS IN A REGION OF THE STATE IN 35 WHICH ELECTRICITY PRICES FOR RESIDENTIAL CUSTOMERS ARE SUBJECT TO A

- 1 FREEZE OR CAP CONTAINED IN A SETTLEMENT AGREEMENT ENTERED INTO UNDER 2 § 7-505 OF THIS TITLE UNTIL THE FREEZE OR CAP HAS EXPIRED; OR
- 3 (III) TO A CUSTOMER SERVED BY AN ELECTRIC COOPERATIVE
- 4 UNDER AN ELECTRICITY SUPPLIER PURCHASE AGREEMENT THAT EXISTED ON
- 5 OCTOBER 1, 2004, UNTIL THE EXPIRATION OF THE AGREEMENT.
- 6 (B) THE RENEWABLE ENERGY PORTFOLIO STANDARD SHALL BE AS FOLLOWS:
- 7 (1) IN 2006, 1% FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM TIER 8 2 RENEWABLE SOURCES;
- 9 (2) IN 2007,  $\frac{1.5}{1}$ % FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM 10 TIER 2 RENEWABLE SOURCES;
- 11 (3) IN 2008, 2% FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM TIER 12 2 RENEWABLE SOURCES;
- 13 (4) IN 2009,  $\frac{2.5}{2}$ % FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM 14 TIER 2 RENEWABLE SOURCES;
- 15 (5) IN 2010, 3% FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM TIER 16 2 RENEWABLE SOURCES;
- 17 (6) IN 2011, 3.5  $\underline{3}$ % FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM 18 TIER 2 RENEWABLE SOURCES;
- 19 (7) IN 2012, 4% FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM TIER 20 2 RENEWABLE SOURCES;
- 21 (8) IN 2013,  $\frac{4.5}{2}$ % FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM 22 TIER 2 RENEWABLE SOURCES;
- 23 (9) IN 2014, 5% FROM TIER 1 RENEWABLE SOURCES AND 2.5% FROM TIER 24 2 RENEWABLE SOURCES;
- 25 (10) IN 2015, 5.5 5% FROM TIER 1 RENEWABLE SOURCES AND 2% 2.5% 26 FROM TIER 2 RENEWABLE SOURCES;
- 27 (11) IN 2016, 6% FROM TIER 1 RENEWABLE SOURCES AND <del>1.5%</del> <u>2.5%</u> FROM 28 TIER 2 RENEWABLE SOURCES;
- 29 (12) IN 2017, 6.5 <u>6</u>% FROM TIER 1 RENEWABLE SOURCES AND  $\frac{1}{2.5}$ % 30 FROM TIER 2 RENEWABLE SOURCES;
- 31 (13) IN 2018, 7% FROM TIER 1 RENEWABLE SOURCES AND <del>0.5%</del> <u>2.5%</u> FROM 32 TIER 2 RENEWABLE SOURCES; AND
- 33 (14) IN 2019 AND LATER, 7.5% FROM TIER 1 RENEWABLE SOURCES AND 0% 34 FROM TIER 2 RENEWABLE SOURCES.

(C) BEFORE CALCULATING THE NUMBER OF CREDITS REQUIRED TO MEET 2 THE PERCENTAGES ESTABLISHED UNDER SUBSECTION (B) OF THIS SECTION, AN 3 ELECTRICITY SUPPLIER SHALL EXCLUDE FROM ITS TOTAL RETAIL ELECTRICITY 4 SALES ALL RETAIL ELECTRICITY SALES DESCRIBED IN SUBSECTION (A)(2) OF THIS 5 SECTION. (D) SUBJECT TO SUBSECTIONS (A) AND (C) OF THIS SECTION, AN ELECTRICITY 6 7 SUPPLIER SHALL MEET THE RENEWABLE ENERGY PORTFOLIO STANDARD BY 8 ACCUMULATING THE EQUIVALENT AMOUNT OF RENEWABLE ENERGY CREDITS THAT 9 EOUAL THE PERCENTAGE REQUIRED UNDER THIS SECTION. 10 7-704. 11 (A) (1) ENERGY FROM A TIER 1 RENEWABLE SOURCE: (I) IS ELIGIBLE FOR INCLUSION IN MEETING THE RENEWABLE 13 ENERGY PORTFOLIO STANDARD REGARDLESS OF WHEN THE GENERATING SYSTEM 14 OR FACILITY WAS PLACED IN SERVICE; AND MAY BE APPLIED TO THE PERCENTAGE REQUIREMENTS OF THE 15 (II)16 STANDARD FOR EITHER TIER 1 RENEWABLE SOURCES OR TIER 2 RENEWABLE 17 SOURCES. ENERGY FROM A TIER 1 RENEWABLE SOURCE UNDER § 7-701(L)(8) OF 19 THIS SUBTITLE IS ELIGIBLE FOR INCLUSION IN MEETING THE RENEWABLE ENERGY 20 PORTFOLIO IF IT IS GENERATED AT A DAM THAT EXISTED AS OF JANUARY 1, 2004, 21 EVEN IF A SYSTEM OR FACILITY THAT IS CAPABLE OF GENERATING ELECTRICITY 22 DID NOT EXIST ON THAT DATE. 23 (2)(3) (I) ENERGY FROM A TIER 2 RENEWABLE SOURCE UNDER § 24 7-701(L)(1) 7-701(M)(1) OR (3) OF THIS SUBTITLE IS ELIGIBLE FOR INCLUSION IN 25 MEETING THE RENEWABLE ENERGY PORTFOLIO STANDARD THROUGH 2018 IF IT IS 26 GENERATED AT A SYSTEM OR FACILITY THAT EXISTED AND WAS OPERATIONAL AS OF 27 JANUARY 1, 2004, EVEN IF THE FACILITY OR SYSTEM WAS NOT CAPABLE OF 28 GENERATING ELECTRICITY ON THAT DATE. 29 ENERGY FROM A TIER 2 RENEWABLE SOURCE UNDER § 30 7-701(L)(2) 7-701(M)(2) OF THIS SUBTITLE IS ELIGIBLE FOR INCLUSION IN MEETING 31 THE RENEWABLE ENERGY PORTFOLIO STANDARD REGARDLESS OF WHEN THE 32 GENERATING SYSTEM WAS PLACED IN SERVICE. 33 (B) ON OR AFTER JANUARY 1, 2004, AN ELECTRICITY SUPPLIER MAY: 34 (1) RECEIVE RENEWABLE ENERGY CREDITS: AND ACCUMULATE RENEWABLE ENERGY CREDITS UNDER THIS 35 (2) 36 SUBTITLE.



11 **HOUSE BILL 1308** (III)CREDITS THAT A CUSTOMER SURRENDERS TO ITS 1 2 ELECTRICITY SUPPLIER TO MEET THE STANDARD AND THAT THE ELECTRICITY 3 SUPPLIER RELIES ON IN SUBMITTING ITS COMPLIANCE REPORT MAY NOT BE RESOLD 4 OR RETRANSFERRED BY THE CUSTOMER OR BY THE ELECTRICITY SUPPLIER. THE CUSTOMER MAY RETAIN OR TRANSFER ANY CREDITS 5 6 IN EXCESS OF THE AMOUNT NEEDED TO SATISFY THE STANDARD FOR THE 7 CUSTOMER'S LOAD. A CUSTOMER WHO SURRENDERS CREDITS UNDER THIS 8 9 SUBSECTION RETAINS ALL RIGHTS AND TITLE TO ANY ENVIRONMENTAL OR OTHER 10 ATTRIBUTES ASSOCIATED WITH THE CREDITS, INCLUDING EMISSION REDUCTIONS 11 OR RELATED ALLOWANCES. 12 A RENEWABLE ON-SITE GENERATOR SHALL RECEIVE CREDIT FOR 13 THE PORTION OF ITS ON-SITE GENERATION FROM A TIER 1 RENEWABLE SOURCE OR 14 A TIER 2 RENEWABLE SOURCE THAT DISPLACES THE PURCHASE OF ELECTRICITY BY 15 THE RENEWABLE ON-SITE GENERATOR FROM THE GRID. A CUSTOMER THAT SATISFIES THE STANDARD APPLICABLE TO 16 17 THE CUSTOMER'S LOAD UNDER THIS SUBSECTION MAY NOT BE REQUIRED TO 18 CONTRIBUTE TO A COMPLIANCE FEE RECOVERED UNDER § 7-706 OF THIS SUBTITLE. THE COMMISSION SHALL ADOPT REGULATIONS GOVERNING (5) 20 THE APPLICATION AND TRANSFER OF CREDITS UNDER THIS SUBSECTION 21 CONSISTENT WITH FEDERAL LAW. 22 <del>(H)</del> IN ORDER TO CREATE A RENEWABLE ENERGY CREDIT, A TIER 1 (G) (1) 23 RENEWABLE SOURCE OR TIER 2 RENEWABLE SOURCE MUST SUBSTANTIALLY 24 COMPLY WITH ALL APPLICABLE ENVIRONMENTAL AND ADMINISTRATIVE 25 REQUIREMENTS, INCLUDING AIR QUALITY, WATER QUALITY, SOLID WASTE, AND 26 RIGHT-TO-KNOW PROVISIONS, PERMIT CONDITIONS, AND ADMINISTRATIVE ORDERS. THIS PARAGRAPH APPLIES TO TIER 2 RENEWABLE SOURCES 27 (I) (2) 28 THAT INCINERATE SOLID WASTE. AT LEAST 80% OF THE SOLID WASTE INCINERATED AT A TIER 2 29 (II)30 RENEWABLE SOURCE FACILITY SHALL BE COLLECTED FROM: FOR AREAS IN MARYLAND, JURISDICTIONS THAT ACHIEVE 1. 32 THE RECYCLING RATES REQUIRED UNDER § 9-505 OF THE ENVIRONMENT ARTICLE; 33 AND FOR OTHER STATES. JURISDICTIONS FOR WHICH THE 34 35 ELECTRICITY SUPPLIER DEMONSTRATES RECYCLING SUBSTANTIALLY COMPARABLE 36 TO THAT REQUIRED UNDER § 9-505 OF THE ENVIRONMENT ARTICLE, IN

AN ELECTRICITY SUPPLIER MAY REPORT CREDITS RECEIVED

37 ACCORDANCE WITH REGULATIONS OF THE COMMISSION.

39 UNDER THIS PARAGRAPH BASED ON COMPLIANCE BY THE FACILITY WITH THE

33

34

35

### **HOUSE BILL 1308**

1 PERCENTAGE REQUIREMENT OF SUBPARAGRAPH (II) OF THIS PARAGRAPH DURING 2 THE YEAR IMMEDIATELY PRECEDING THE YEAR IN WHICH THE ELECTRICITY 3 SUPPLIER RECEIVES THE CREDIT TO APPLY TO THE STANDARD. 4 7-705. EACH ELECTRICITY SUPPLIER SHALL SUBMIT A REPORT TO THE (A) 6 COMMISSION EACH YEAR IN A FORM AND BY A DATE SPECIFIED BY THE COMMISSION 7 THAT: DEMONSTRATES THAT THE ELECTRICITY SUPPLIER HAS COMPLIED 8 (1) 9 WITH THE APPLICABLE RENEWABLE ENERGY PORTFOLIO STANDARD UNDER § 7-703 10 OF THIS SUBTITLE AND INCLUDES THE SUBMISSION OF THE REQUIRED AMOUNT OF 11 RENEWABLE ENERGY CREDITS; OR DEMONSTRATES THE AMOUNT OF ELECTRICITY SALES BY WHICH 13 THE ELECTRICITY SUPPLIER FAILED TO MEET THE APPLICABLE RENEWABLE 14 ENERGY PORTFOLIO STANDARD. IF AN ELECTRICITY SUPPLIER FAILS TO COMPLY WITH THE RENEWABLE 15 16 ENERGY PORTFOLIO STANDARD FOR THE APPLICABLE YEAR, THE ELECTRICITY 17 SUPPLIER SHALL PAY INTO THE MARYLAND RENEWABLE ENERGY FUND 18 ESTABLISHED UNDER § 7-706 § 7-707 OF THIS SUBTITLE A COMPLIANCE FEE OF: EXCEPT AS PROVIDED IN PARAGRAPH (2) OF THIS SUBSECTION, A 19 (1) 20 COMPLIANCE FEE OF: 2 CENTS FOR EACH KILOWATT-HOUR OF SHORTFALL FROM 21 (I) 22 REQUIRED TIER 1 RENEWABLE SOURCES; AND 23 (II)1.5 CENTS FOR EACH KILOWATT-HOUR OF SHORTFALL FROM 24 REQUIRED TIER 2 RENEWABLE SOURCES; OR 25 FOR INDUSTRIAL PROCESS LOAD: (2) 1 CENT FOR EACH KILOWATT HOUR OF SHORTFALL FROM 26  $(\mathbf{I})$ 27 REQUIRED TIER 1 RENEWABLE SOURCES; AND 28  $\frac{(II)}{(II)}$ 0.75 CENT FOR EACH KILOWATT-HOUR OF SHORTFALL FROM 29 REQUIRED TIER 2 RENEWABLE SOURCES. FOR EACH KILOWATT-HOUR OF SHORTFALL FROM REQUIRED 30 31 TIER 1 RENEWABLE SOURCES: 32 0.8 CENTS IN 2006, 2007, AND 2008; <u>1.</u>

0.5 CENTS IN 2009 AND 2010;

0.4 CENTS IN 2011 AND 2012;

0.3 CENTS IN 2013 AND 2014;

<u>2.</u>

<u>3.</u>

4.

13			HOUSE BILL 1308
1		<u>5.</u>	0.25 CENTS IN 2015 AND 2016; AND
2		<u>6.</u>	0.2 CENTS IN 2017 AND LATER; AND
3 4	(II) RENEWABLE SOURCES.	NOTH	ING FOR ANY SHORTFALL FROM REQUIRED TIER 2
	THE REPORT REQUIRED U	NDER §	AY ALLOW AN ELECTRICITY SUPPLIER TO SUBMIT § 7-505(B)(4) OF THIS TITLE TO DEMONSTRATE ABLE ENERGY PORTFOLIO STANDARD.
10 11 12 13	IN PURCHASING ELECTRI TAKE TITLE TO OR OWN ELECTRICITY SUPPLIER & WHO GENERATES SUPPL	CITY BUERSHIP FROM WIES THE BROKE	BROKER WHO ASSISTS AN ELECTRICITY CUSTOMER UT WHO DOES NOT SUPPLY THE ELECTRICITY OR OF THE ELECTRICITY MAY REQUIRE THE WHICH THE AGGREGATOR OR BROKER PROCURES ELECTRICITY, AND WHICH IS NOT ITSELF ACTING OR IN THE PROCUREMENT, TO DEMONSTRATE ILE.
15	7-706.		
18 19 20 21	ACCORDANCE WITH THE THROUGH THE BID PROC COMMISSION SHALL ALI DOLLAR-FOR-DOLLAR CO	OBLIG ESS CRE OW AN OSTS IN IN COM	ROVIDED IN PARAGRAPH (2) OF THIS SUBSECTION, IN ATION TO PROVIDE STANDARD OFFER SERVICE EATED UNDER § 7-510 OF THIS TITLE, THE I ELECTRICITY SUPPLIER TO RECOVER ACTUAL ICURRED, INCLUDING A COMPLIANCE FEE UNDER § IPLYING WITH A STATE-MANDATED RENEWABLE D.
25 26 27 28 29 30	APPROVED BY THE COM- SEPTEMBER 30, 2003, FOR RENEWABLE ENERGY ST COMPANY, THE ELECTRI MAY PASS THROUGH TH ANY, ASSOCIATED WITH	MISSION ANY F ANDAR C COMI EIR COM COMPL	NCE WITH THE PHASE II SETTLEMENT AGREEMENT N IN ORDER NO. 78710 IN CASE NO. 8908 ON ULL-SERVICE AGREEMENT EXECUTED BEFORE THE RD UNDER THIS SUBTITLE APPLIES TO AN ELECTRIC PANY AND ITS WHOLESALE ELECTRICITY SUPPLIERS MMERCIALLY REASONABLE ADDITIONAL COSTS, IF LYING WITH THE STANDARD, THROUGH THE END OF R SERVICE IN WHICH THE REQUIREMENT TOOK
32	(B) AN ELECTRIC	TY SUP	PPLIER MAY RECOVER A COMPLIANCE FEE IF:
	TO CUSTOMERS AS COM	PARED '	T OF A COMPLIANCE FEE IS THE LEAST-COST MEASURE TO THE PURCHASE OF TIER 1 RENEWABLE SOURCES LE ENERGY PORTFOLIO STANDARD;
	3 6	JPPLIEI	NSUFFICIENT TIER 1 RENEWABLE SOURCES AVAILABLE R TO COMPLY WITH A RENEWABLE ENERGY

- 1 (3) A WHOLESALE ELECTRICITY SUPPLIER DEFAULTS OR OTHERWISE
- 2 FAILS TO DELIVER RENEWABLE ENERGY CREDITS UNDER A SUPPLY CONTRACT
- 3 APPROVED BY THE COMMISSION.
- 4 (C) ANY COST RECOVERY UNDER THIS SECTION:
- 5 (1) FOR ALL ELECTRICITY SUPPLIERS, MAY BE IN THE FORM OF A
- 6 GENERATION SURCHARGE PAYABLE BY ALL CURRENT ELECTRICITY SUPPLY
- 7 CUSTOMERS, EXCEPT AS OTHERWISE PROVIDED IN § 7-704(F) OF THIS SUBTITLE;
- 8 (2) SHALL BE DISCLOSED TO CUSTOMERS IN A MANNER TO BE
- 9 DETERMINED BY THE COMMISSION; AND
- 10 (3) MAY NOT INCLUDE THE COSTS FOR A POWER PURCHASE CONTRACT
- 11 UNDER THE FEDERAL PUBLIC UTILITY REGULATORY POLICY ACT CONTEMPLATED IN
- 12 RATES OR RESTRUCTURING PROCEEDINGS.
- 13 (D) (1) IN ACCORDANCE WITH REGULATIONS ADOPTED BY THE
- 14 COMMISSION IN CONSULTATION WITH THE DEPARTMENT OF BUSINESS AND
- 15 ECONOMIC DEVELOPMENT, THE COMMISSION MAY WAIVE THE RECOVERY OF ALL OR
- 16 PART OF THE COMPLIANCE FEE ASSESSED ON THE LOAD OF A PARTICULAR
- 17 INDUSTRIAL OR NONRETAIL COMMERCIAL CUSTOMER IN A YEAR BASED ON
- 18 HARDSHIP FOR A PARTICULAR YEAR, BASED ON A DEMONSTRATION BY THE
- 19 APPLICANT OF AN EXTREME ECONOMIC HARDSHIP THAT SIGNIFICANTLY IMPAIRS
- 20 THE CONTINUED OPERATION OF THE APPLICANT.
- 21 (2) ANY COMPLIANCE FEE RECOVERY THAT IS WAIVED UNDER THIS
- 22 SUBSECTION MAY NOT BE ASSESSED AGAINST OTHER CUSTOMERS.
- 23 (3) AN ELECTRICITY SUPPLIER IS NOT LIABLE FOR ANY COMPLIANCE
- 24 FEE THAT IS WAIVED UNDER THIS SUBSECTION.
- 25 7-707.
- 26 (A) THERE IS A MARYLAND RENEWABLE ENERGY FUND.
- 27 (B) THE PURPOSE OF THE FUND IS TO ENCOURAGE THE DEVELOPMENT OF
- 28 RESOURCES TO GENERATE RENEWABLE ENERGY IN THE STATE.
- 29 (C) SUBJECT TO OVERSIGHT BY THE COMMISSION, THE ADMINISTRATION
- 30 SHALL ADMINISTER THE FUND.
- 31 (D) (1) THE FUND IS A SPECIAL, NONLAPSING FUND THAT IS NOT SUBJECT
- 32 TO § 7-302 OF THE STATE FINANCE AND PROCUREMENT ARTICLE.
- 33 (2) THE TREASURER SHALL HOLD THE FUND SEPARATELY AND THE
- 34 COMPTROLLER SHALL ACCOUNT FOR THE FUND.
- 35 (E) THE FUND CONSISTS OF:
- 36 (1) COMPLIANCE FEES PAID UNDER § 7-705 OF THIS SUBTITLE;

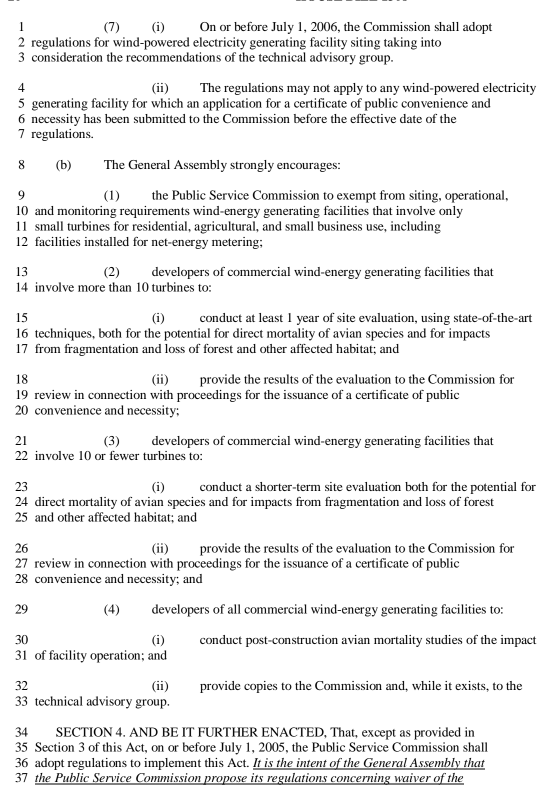
- **HOUSE BILL 1308** 1 (2) PAYMENTS RECEIVED IN REPAYMENT OF A LOAN; INVESTMENT EARNINGS OF THE FUND; AND 2 (3) 3 ANY OTHER MONEY FROM ANY OTHER SOURCE ACCEPTED FOR THE (4) 4 BENEFIT OF THE FUND. THE FUND MAY BE USED ONLY TO MAKE LOANS AND GRANTS TO 5 (F) (1) 6 SUPPORT THE CREATION OF NEW TIER 1 RENEWABLE ENERGY SOURCES IN THE 7 STATE. BY REGULATION THE COMMISSION SHALL ADOPT ELIGIBILITY 8 (2) 9 CRITERIA FOR PROJECTS SUPPORTED BY THE FUND. (I)THE ADMINISTRATION SHALL RECEIVE AND REVIEW 11 APPLICATIONS FOR LOANS AND GRANTS FOR ELIGIBLE PROJECTS. (II)THE ADMINISTRATION SHALL APPROVE OR DISAPPROVE 12 13 APPLICATIONS FOR LOANS AND GRANTS FROM THE FUND. SUBJECT TO SUBPARAGRAPH (II) OF THIS PARAGRAPH, THE 14 15 COMMISSION MAY ALLOW THE USE OF MONEY OF THE FUND FOR ADMINISTRATIVE 16 EXPENSES RELATED TO THE FUND AND PROJECT REVIEW AND OVERSIGHT. 17 (II)THE ADMINISTRATION AND THE COMMISSION MAY NOT SPEND 18 MORE THAN 10% OF THE FUNDS PLACED IN THE FUND FOR ADMINISTRATIVE 19 EXPENSES. THE TREASURER SHALL INVEST THE MONEY OF THE FUND IN THE 20 (G) (1) 21 SAME MANNER AS OTHER STATE MONEY MAY BE INVESTED. 22 ANY INVESTMENT EARNINGS OF THE FUND SHALL BE CREDITED TO (2) 23 THE FUND. 24 7-708. 25 (A) THE COMMISSION SHALL ESTABLISH AND MAINTAIN A (1) 26 MARKET-BASED RENEWABLE ELECTRICITY TRADING SYSTEM TO FACILITATE THE 27 CREATION AND TRANSFER OF RENEWABLE ENERGY CREDITS. TO THE EXTENT PRACTICABLE, THE TRADING SYSTEM SHALL BE 28 (2) 29 CONSISTENT WITH AND OPERATE IN CONJUNCTION WITH THE TRADING SYSTEM
- 30 DEVELOPED BY PJM INTERCONNECTION, INC., IF AVAILABLE.
- THE COMMISSION MAY CONTRACT WITH A FOR-PROFIT OR A 31 (3)
- 32 NONPROFIT ENTITY TO ASSIST IN THE ADMINISTRATION OF THE ELECTRICITY
- 33 TRADING SYSTEM REQUIRED UNDER PARAGRAPH (1) OF THIS SUBSECTION.
- THE SYSTEM SHALL INCLUDE A REGISTRY OF PERTINENT 35 INFORMATION REGARDING ALL:

1	(	(I)	AVAIL	ABLE RENEWABLE ENERGY CREDITS; AND
2 3	( ELECTRICITY SUPPI			VABLE ENERGY CREDIT TRANSACTIONS AMONG STATE, INCLUDING:
4 5	ENERGY CREDITS;		1.	THE CREATION AND APPLICATION OF RENEWABLE
6 7	TRANSFERRED; ANI	D	2.	THE NUMBER OF RENEWABLE ENERGY CREDITS SOLD OR
8 9	RENEWABLE ENERG	GY CRE	3. EDITS.	THE PRICE PAID FOR THE SALE OR TRANSFER OF
	ELECTRICITY SUPP	LIERS	AND TH	EGISTRY SHALL PROVIDE CURRENT INFORMATION TO THE PUBLIC ON THE STATUS OF RENEWABLE ENERGY ANSFERRED IN THE STATE.
13 14	NETWORK ACCESS			TRY INFORMATION SHALL BE AVAILABLE BY COMPUTER E INTERNET.
15	7-709.			
	ENERGY CREDITS T	ГО МЕЕ	ET THE I	PLIER MAY USE ACCUMULATED RENEWABLE RENEWABLE ENERGY PORTFOLIO STANDARD, Y A RENEWABLE ON-SITE GENERATOR.
19 20	(B) A RENEV TRANSFERRED.	WABLE	ENERG	SY CREDIT MAY BE SOLD OR OTHERWISE
				THORIZED UNDER PARAGRAPH (2) OF THIS ERGY CREDIT SHALL EXIST FOR 3 YEARS FROM THE
24 25	` /			E ENERGY CREDIT MAY BE DIMINISHED OR PIRATION OF 3 YEARS BY:
26	(	(I)	THE EL	ECTRICITY SUPPLIER THAT RECEIVED THE CREDIT;
27	(	(II)	A NON	AFFILIATED ENTITY OF THE ELECTRICITY SUPPLIER:
28 29	SUPPLIER RECEIVIN	NG THE	1. E CREDI	THAT PURCHASED THE CREDIT FROM THE ELECTRICITY T; OR
30 31	TRANSFERRED THE	E CRED	2. IT; OR	TO WHOM THE ELECTRICITY SUPPLIER OTHERWISE
32 33	`			NSTRATED NONCOMPLIANCE BY THE GENERATING NTS OF § 7-704(G) OF THIS SUBTITLE.

- 1 (D) NOTWITHSTANDING SUBSECTION (C)(2)(III) OF THIS SECTION, AND ONLY
- 2 IF THE DEMONSTRATED NONCOMPLIANCE DOES NOT RESULT IN ENVIRONMENTAL
- 3 DEGRADATION, AN ELECTRICITY SUPPLIER THAT REASONABLY INCLUDES IN ITS
- 4 ANNUAL REPORT UNDER § 7-705 OF THIS SUBTITLE A RENEWABLE ENERGY CREDIT
- 5 THAT IS EXTINGUISHED FOR NONCOMPLIANCE WITH § 7-704(G)(1) OR (2) OF THIS
- 6 SUBTITLE:
- 7 (1) MAY CONTINUE TO RELY ON THAT CREDIT FOR THAT YEAR; BUT
- 8 (2) FOR LATER YEARS MUST:
- 9 (I) DEMONSTRATE A RETURN TO COMPLIANCE OF THE
- 10 GENERATING FACILITY UNDER § 7-704(G) OF THIS SUBTITLE; OR
- 11 (II) REPLACE THE CREDIT WITH A RENEWABLE ENERGY CREDIT
- 12 FROM ANOTHER SOURCE.
- 13 (E) THE COMMISSION BY REGULATION SHALL ESTABLISH REQUIREMENTS
- 14 FOR DOCUMENTATION AND VERIFICATION OF RENEWABLE ENERGY CREDITS BY
- 15 LICENSED ELECTRICITY SUPPLIERS AND OTHER GENERATORS THAT CREATE AND
- 16 RECEIVE CREDITS FOR COMPLIANCE WITH THE STANDARDS FOR TIER 1 RENEWABLE
- 17 SOURCES AND TIER 2 RENEWABLE SOURCES.
- 18 7-710.
- 19 THE COMMISSION MAY IMPOSE AN ADMINISTRATIVE FEE ON A RENEWABLE
- 20 ENERGY CREDIT TRANSACTION, BUT THE AMOUNT OF THE FEE MAY NOT EXCEED
- 21 THE COMMISSION'S ACTUAL DIRECT COST OF PROCESSING THE TRANSACTION.
- 22 7-711.
- 23 THE COMMISSION HAS THE SAME POWER AND AUTHORITY WITH RESPECT TO
- 24 AN ELECTRICITY SUPPLIER UNDER THIS SUBTITLE THAT THE COMMISSION HAS
- 25 WITH RESPECT TO ANY PUBLIC SERVICE COMPANY UNDER THIS ARTICLE FOR THE
- 26 PURPOSES OF INVESTIGATING AND EXAMINING THE ELECTRICITY SUPPLIER TO
- 27 DETERMINE COMPLIANCE WITH THIS SUBTITLE AND WITH OTHER APPLICABLE LAW.
- 28 7-712.
- 29 SUBJECT TO § 2-1246 OF THE STATE GOVERNMENT ARTICLE, ON OR BEFORE
- 30 FEBRUARY 1 OF EACH YEAR THE COMMISSION SHALL REPORT TO THE GENERAL
- 31 ASSEMBLY ON THE STATUS OF IMPLEMENTATION OF THIS SUBTITLE, INCLUDING
- 32 THE AVAILABILITY OF TIER 1 RENEWABLE SOURCES, PROJECTS SUPPORTED BY THE
- 33 FUND. AND OTHER PERTINENT INFORMATION.
- 34 7-713.
- 35 THE COMMISSION SHALL ADOPT REGULATIONS TO IMPLEMENT THE
- 36 PROVISIONS OF THIS SUBTITLE.

1 SECTION 2. AND BE IT FURTHER ENACTED, That the Laws of Maryland 2 read as follows: 3 **Article - Public Utility Companies** 4 7-516. 5 An electric company shall continue to purchase electricity under any [(a)]6 contract in effect on January 1, 1999, with a renewable energy resource facility 7 located in the State until the later of the expiration of the contract or the expiration or satisfaction of bonds existing on January 1, 1999, supporting the facility. 9 An investor-owned electric company shall continue to provide at least the 10 same percentage of electricity from available renewable energy resources, at a 11 reasonably comparable cost, as the electric company provided in 1998. 12 (c) On or before February 1, 2000, the Commission, in consultation with the 13 Maryland Energy Administration, shall report to the Governor and, subject to § 14 2-1246 of the State Government Article, to the General Assembly on the feasibility of 15 requiring a renewables portfolio standard, including the feasibility and structure of a 16 two-tiered standard, and the estimated costs and benefits of establishing this 17 requirement.] 18 In recognition of the potential environmental impacts of [(d)][(i)]19 restructuring the electric industry, it is the intent of the General Assembly to 20 minimize the effects of electric restructuring on the environment. 21 [(ii)] (2) Electric companies in Maryland shall conduct a study that 22 tracks shifts in generation and emissions as a result of restructuring the electric 23 industry. 24 (3) The study shall be submitted to the Department of the [(iii)] 25 Environment and the Commission one year after the initial date of implementation of 26 customer choice. 27 [(iv)]Electric companies in Maryland shall update the study (4) 28 twice and submit each updated study to the Department of the Environment and the 29 Commission on or before December 31, 2003 and on or before December 31, 2005. If, after review of the study required under paragraph (1) of this 30 31 subsection, the Department of the Environment determines that the emissions levels 32 impose a higher emission burden in Maryland, the Department of the Environment, 33 in consultation with the Commission, shall study the appropriateness, 34 constitutionality, and feasibility of establishing an air quality surcharge or other 35 mechanism to protect Maryland's environment in connection with the 36 implementation of customer choice of electricity suppliers. 37 SECTION 3. AND BE IT FURTHER ENACTED, That:

3	(a) (1) On or before October 1, 2004, the Public Service Commission shall establish a technical advisory group to develop recommendations on siting, operational, and monitoring criteria for wind-powered electricity generating facilities relating to avian and bat issues.					
5	(2)	The technical advisory group shall include the following members:				
		two biologists who are professionally recognized for their and behavior, including one from the Department of Natural				
9		ii) two representatives of wind energy companies;				
	other individual with	one representative of an electricity transmission company or atterest and experience in siting and interconnection of facilities with generating facilities;				
13		two representatives of environmental groups; and				
14		v) one representative of the Commission.				
15 16	(3) on:	The technical advisory group shall study and make recommendations				
17 18		standards that will avoid or minimize impacts on birds and be and operation of wind-energy generating facilities;	ats			
19 20		ii) a tiered system of standards that vary with the size of the g facility and the associated generating capacity;				
	(iii) additional assessments of avian and bat populations and behavior that may be needed before issuance of a certificate of public convenience and necessity beyond those needed for other types of generating facilities, if any;					
24 25		iv) additional monitoring studies of avian and bat populations are construction of a facility; and	nd			
	(v) mitigation appropriate to address any impact on avian and bat populations above a threshold level to be included in the certificate of public convenience and necessity for a wind-powered electricity generating facility.					
	guidelines for siting, o	n conducting its study, the technical advisory group shall consider peration, and avoidance and mitigation of avian impacts under ited States Fish and Wildlife Service and by other states.				
		The Power Plant Research Program of the Department of Natural he technical advisory group in its study and the development				
35 36	(6) its recommendations t	On or before June 1, 2005, the technical advisory group shall report the Commission.				



- 1 compliance fee due to hardship under § 7-706(d) of the Public Utility Companies
- 2 Article, as enacted by this Act, through the emergency adoption process under §
- 3 10-111(b) of the State Government Article.
- 4 SECTION 5. AND BE IT FURTHER ENACTED, That it is the intent of the
- 5 General Assembly that the Public Service Commission recover the costs of establishing
- 6 <u>a market-based renewable electricity trading system under § 7-708 of the Public</u>
- 7 <u>Utility Companies Article, as enacted by this Act, through its assessment under §</u>
- 8 2-110 of the Public Utility Companies Article.

## 9 <u>SECTION 6. AND BE IT FURTHER ENACTED, That:</u>

- 10 (a) The Office of Legislative Audits shall conduct a performance audit of the
- 11 Maryland Renewable Energy Fund which includes, for each year since the creation of
- 12 the Fund, an assessment of:
- 13 <u>(1)</u> the amount of funds received in the Fund;
- 14 (2) the uses of the funds; and
- 15 (3) the administrative expenses related to the Fund for project review and
- 16 *oversight*.
- 17 (b) The Office shall report the results of the audit to the General Assembly, in
- 18 accordance with § 2-1246 of the State Government Article, on or before December 1,
- 19 2009.
- 20 <u>(c)</u> The cost of the performance audit shall be included in the administrative
- 21 expenses under § 7-707(f)(4) of the Public Utility Companies Article, as enacted by this
- 22 Act.

### 23 SECTION 7. AND BE IT FURTHER ENACTED, That:

- 24 (a) The General Assembly acknowledges that significant investments have been
- 25 made in the utilization of poultry litter in alternative and beneficial ways, such as
- 26 poultry litter pelletizing plants, before enactment of this Act, and it is the intent of the
- 27 General Assembly that the private sector continue to find creative and innovative ways
- 28 in which to utilize poultry litter that are consistent with and responsive to the purposes
- 29 of this Act.
- 30 (b) To the extent that existing and future State financial assistance programs
- 31 can help facilitate the goals specified in subsection (a) of this section, the General
- 32 Assembly encourages partnerships that lead to environmentally friendly and
- 33 economically advantageous initiatives.
- 34 (c) To help safeguard previous private sector investment efforts and yet
- 35 <u>facilitate future private sector investment efforts consistent with the purposes of this</u>
- 36 Act, the General Assembly encourages the Maryland Energy Administration, in
- 37 cooperation with the Maryland Department of Agriculture, to enhance the State's
- 38 system of monitoring the production and volume of poultry litter in order to realize, to

- 1 the extent possible, a balance between existing demands and anticipated demands for 2 poultry litter to help ensure: that existing projects have sufficient quantities of poultry litter to meet 4 reasonably projected demands and to be economically viable; and 5 that future projects, such as power generation, have sufficient 6 *quantities of poultry litter in order to become economically viable.* 7 SECTION 8. AND BE IT FURTHER ENACTED, That, on or before December 1, 8 2009, the Public Service Commission shall provide a status report to the Governor and the General Assembly, subject to § 2-1246 of the State Government Article, which 10 includes a review of the implementation of this Act, the availability and development 11 of each type of Tier 1 renewable energy source, the impact on the price of Tier 1 12 renewable energy sources, the amount of compliance fees paid by electricity suppliers 13 each year for noncompliance with Tier 1 and Tier 2 renewable energy sources, and the 14 use of these compliance fees to support the creation of new Tier 1 renewable energy 15 sources. 16 SECTION 5. 9. AND BE IT FURTHER ENACTED, That the Public Service 17 Commission shall: 18 on or before January 1, 2016, commence a review of the (1) 19 implementation and the environmental and economic impacts of the renewable portfolio standard enacted by this Act, including the impacts of Tier 2 renewable 21 sources; 22 in the course of its review, consult with appropriate scientific, <u>(2)</u> 23 economic, and environmental resources, and with affected communities of interest; 24 develop recommendations concerning the continuation of the 25 renewable portfolio standard for Tier 1 and Tier 2 renewable sources, including the 26 classification of sources in distinct tiers, any recommended alteration to the tier 27 system, whether the tiers should be continued, and if so, at what percentages; and 28 on or before January 1, 2017, report its recommendations to the 29 Governor and the General Assembly, subject to § 2-1246 of the State Government 30 Article.
- 31 SECTION 5. 6. 10. AND BE IT FURTHER ENACTED, That Section 2 of this Act
- 33 SECTION 6. 7. 11. AND BE IT FURTHER ENACTED, That, except as provided 34 in Section 5 6 10 of this Act, this Act shall take effect July 1, 2004.

32 shall take effect January 1, 2006.